



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER OF PATENTS AND TRADEMARKS
Washington, D.C. 20231
www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/149,650	09/08/1998	JARED P. SCHUTZ	PROFLOWERS-P	5293

7590 01/15/2002
PETER K TRZYNA
P O BOX 7131
CHICAGO, IL 606807131

EXAMINER

AKERS, GEOFFREY R

ART UNIT	PAPER NUMBER
----------	--------------

2164

DATE MAILED: 01/15/2002

Please find below and/or attached an Office communication concerning this application or proceeding.

Office Action Summary

Application No.

09/149600

Applicant(s)

Schutz

Examiner

Allen, G

Group Art Unit

2/68

--The MAILING DATE of this communication appears on the cover sheet beneath the correspondence address--

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.
- If NO period for reply is specified above, such period shall, by default, expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133).

Status

- ☒ Responsive to communication(s) filed on 12/19/01
- ☐ This action is **FINAL**.
- ☐ Since this application is in condition for allowance except for formal matters, **prosecution as to the merits is closed** in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11; 453 O.G. 213.

Disposition of Claims

- ☒ Claim(s) 1-316 is/are pending in the application.
- Of the above claim(s) _____ is/are withdrawn from consideration.
- ☐ Claim(s) _____ is/are allowed.
- ☒ Claim(s) 1-316 is/are rejected.
- ☐ Claim(s) _____ is/are objected to.
- ☐ Claim(s) _____ are subject to restriction or election requirement.

Application Papers

- ☐ See the attached Notice of Draftsperson's Patent Drawing Review, PTO-948.
- ☐ The proposed drawing correction, filed on _____ is ☐ approved ☐ disapproved.
- ☐ The drawing(s) filed on _____ is/are objected to by the Examiner.
- ☐ The specification is objected to by the Examiner.
- ☐ The oath or declaration is objected to by the Examiner.

Priority under 35 U.S.C. § 119 (a)-(d)

- ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d).
- ☐ All ☐ Some* ☐ None of the CERTIFIED copies of the priority documents have been received.
- ☐ received in Application No. (Series Code/Serial Number) _____
- ☐ received in this national stage application from the International Bureau (PCT Rule 1.7.2(a)).

*Certified copies not received: _____

Attachment(s)

- ☐ Information Disclosure Statement(s), PTO-1449, Paper No(s). _____
- ☐ Interview Summary, PTO-413
- ☐ Notice of Reference(s) Cited, PTO-892
- ☐ Notice of Informal Patent Application, PTO-152
- ☐ Notice of Draftsperson's Patent Drawing Review, PTO-948
- ☐ Other _____

Office Action Summary

Art Unit: 2164

DETAILED ACTION

Reply to Request for Continued Examination

1. The text of those sections of Title 35 US Code not included in this action can be found in a prior Office action(See Serial No: 09/149,650). The text of those sections of Title 35 US Code not otherwise provided in a prior Office action will be included in this action where appropriate.
2. This action is responsive to the Request for Continued Examination(RCE) filed 12/31/01 by Applicant.
3. Applicant did not file an Information Disclosure List in his RCE delineating newly discovered art.

Information Disclosure Statement

4. The information disclosure statement was not filed which was referenced in the RCE and fails to comply with 37 CFR 1.98(a)(1), 1.97, 1.56 which require a list of all patents, publications, or other information submitted for consideration by the Office. It is required to submit a copy of the references cited in the RCE of specific relevance to the cited application under Applicant's duty to disclose pursuant to 37 CFR Sects. 1.56 and 1.97.

Claim Rejections - 35 USC § 103

5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are

Art Unit: 2164

such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

6. Claims 1-2,22,26-28,31-33,35-37 as again amended (and associated dependent claims as designated below in parentheses) are rejected under 35 U.S.C. 103(a) as anticipated by Green(US Pat. No:5,664,110) and further in view of Blinn(US Pat. No: 5,897,622). The rejections as cited in the Final Rejection(Paper #9) dated 5/29/01 are maintained and adapted to applicant's latest amendments.

7.(AMENDED) As per claim 1, Green teaches a method for using a digital electrical computer apparatus located at an order center for shipping a product from a remotely located distribution center(Figure 1/10-14)including the steps of producing output electrical signals representing a packing list for an order of a product by causing an order center apparatus located at an order center to change input digital electrical signals into the output digital electrical signals(Figure 1/10)(col 2 lines 51-55) , the order center apparatus including a digital electrical computer having a processor(Figure 1/12)(col 2 lines 55-57), the processor electrically connected to a memory device for storing and retrieving machine-readable signals in the memory device,(Figure 1/14)(col 2 lines 57-62) to an input device for receiving input data and converting the input data into the input electrical signals, and to an output device for receiving the output electrical signals, and wherein the processor is controlled by a computer program to implement the step of producing and assigning shipping information signals to the order with a digital electrical computer shipping apparatus, linking, by digital communication(col 3 lines 27-29)(Figure 10/130), the signals

Art Unit: 2164

representing the packing list with the shipping information signals; transmitting the signals representing the packing list to, and receiving the signals representing the packing list at a printer device at a distribution center located remotely from the order center(col 13 lines 9-19)(Fig 10/134) printing the packing list at the printer device at the distribution center and shipping the product specified by the packing list, in accordance with the shipping information signals, from the distribution center. Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

8. (AMENDED) As per claims 2(49,84,119,154) Green teaches the method of claim 1, further including the step of entering more of the input data at the input device to produce more of the output electrical signals including signals representing a customized element receiver from an ordering system(col 3 lines 39-63) and wherein the step of linking includes linking, by digital communication(col 3 lines 27-29), the signals representing the packing list with the signals representing the customized element the step of transmitting includes transmitting the signals representing the customized element, along with the shipping information signals, to the printer device with the product, from the distribution center.(Fig 2/20/2223/24/2630/42). Blinn teaches

Art Unit: 2164

providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

9.(AMENDED)As per claim 22(69,104,139,174) Green teaches the method of claim 1, further including the steps of transmitting including transmitting the signals representing the customized element, along with the shipping information signals, to the printer device at the distribution center(Fig 2/20/22/23/24/26/30/42) the step of printing includes printing the customized element(col 7 lines 1-2), along with the packing list and a shipping label, at the printing device at the distribution center and the step of shipping is carried out by shipping the customized element, along with the product, from the distribution center(col 12 lines 62-67)(Fig. 9/120).Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

Art Unit: 2164

10.(AMENDED) As per claim 26(73,108,143,178) Green teaches the method of claim 1, wherein the step of assigning the shipping information signals includes dynamically assigning the shipping information signals through a TCP/IP connection(col 4 line 61-col 5 line 6).Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

11.(AMENDED) As per claim 27(74,109,144,179) Green teaches the method of claim 1, further including the step of prior to the step of transmitting, translating at the order center apparatus to produce the signals representing the packing list and the shipping signals in one digital format(col 7 lines 7-11).Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 8)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

12.(AMENDED) As per claims 28(75,110,145,180) Green teaches the method of claim 1, wherein the steps of transmitting and printing are carried out with the printing device(col 7 lines

Art Unit: 2164

1-2). that the printing being a fax machine and further including the steps of connecting the fax machine to a communications system for the receiving of the signals representing the packing list and the shipping information.(col 7 lines 7-11).Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

13.(AMENDED) As per claim 31(78,113,148,183) Green teaches the method of claim 1 further including the steps of associating order code signals with each said order at the order center apparatus(col 10 lines 7-15)(Fig 5/52) and obtaining shipping status information signals from the digital electrical computer shipping system(Fig 5/70) and combining the order code signals with the status information signals at a machine-readable site having a gateway address for access by an ordering system digital electrical computer(col 10 lines 17-28). Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in

Art Unit: 2164

view of Blinn to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

14.(AMENDED) As per claim 32(79,114,149,184) Green teaches the method of claim 1, further including the step of printing a network gateway address on packaging for the product to facilitate an electronic communication from an ordering system digital electrical computer to the order center apparatus(col 6 lines 57-60)(Fig 2/42).Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

15.(AMENDED) As per claim 33(80,115,150,185) Green teaches the method of claim 1, wherein the step of producing includes making the processor electrically connected to the input device by electrically connecting the input device to an ordering system digital electrical computer(col 3 lines 21-32)(col 4 lines 40-60) and electrically connecting the ordering system digital electrical computer to a network gateway, and electrically connecting the network gateway to the processor(col 5 lines 1-21).Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line

Art Unit: 2164

26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

16.(AMENDED) As per claim 35(82,117,152,187) Green teaches the method of claim 1 including the steps of verifying charge card availability to pay for the product by an electrical communication from the order center apparatus to a charge card digital computer system prior to shipping the product(col 10 lines 34-52).Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

17.(AMENDED) As per claim 36(83,118,153,188) Green teaches the method of claim 35, wherein the step of communicating data representing the shipping information to the digital electrical computer apparatus at the order center includes: scanning a shipping label to obtain scanning data(col 3 lines 7-11),transmitting the scanning data to the digital electrical computer apparatus at the order center for processing the shipping information to trigger the charging of the charge card(col 10 lines 34-52).Blinn teaches providing order tracking and delivery information

Art Unit: 2164

over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

18.(AMENDED) As per claim 37(189 Green teaches a combination including a shipped product produced by the process of claim 1.(col 14 line 45-col 20 line 52).Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

20. Claims 20-21,24 are rejected under 35 U.S.C. 103(a) as being unpatentable over Green(US Pat. No: 5,664,110).

21. As per claim 20(67,102,137,172) Green teaches the method of claim 1, wherein the step of printing includes printing on a sheet in the printer device(col 7 lines 1-2). Green fails to teach that the sheet includes demarcations on a sheet in the printer device to detach the packing list and

Art Unit: 2164

a shipping label. It would have been obvious to one skilled in the art at the time of the invention to utilize sheets with perforations. The motivation for this is ease and uniformity in tearing (col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

22. As per claim 21(68,103,138,173) Green teaches the method of claim 20 with the step of printing(col 7 lines 1-2). Green fails to teach wherein the step of printing is carried out with the demarcations including perforations to detach the packing list from the shipping label. It would have been obvious to one skilled in the art at the time of the invention to include perforations on the packing list. The motivation for this is ease and uniformity of tearing. It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

23. As per claim 24(71,106,141,176) Green teaches the method of claim 22, where in the step of printing is carried out by printing on a sheet in the printer device(col 7 lines 1-2). Green fails to teach the step of locating a sheet in the printer, the sheet including a greeting card for the message and having preprinted artwork and demarcations for detaching the greeting card from the packing list and the shipping label and wherein the step of shipping includes separating the packaging list, the shipping information, and the greeting card by tearing the sheet at the demarcations. It would have been obvious to one skilled in the art at the time of the invention to combine Green in view

Art Unit: 2164

of Blinn to include a greeting card having preprinted artwork and demarcations for detaching the greeting card from the packing list. The motivation for this is to make the business transaction more pleasant.

20. Claims 38-43 and 46 are rejected under 35 U.S.C. 103(a) as being unpatentable over Green(US Pat. No: 5,664,110) and further in view of Blinn(US Pat. No:5,897,622).

24. As per claim 38 Green teaches a combination of machines and a product of manufacture for use in the method of claim 1, the apparatus including the steps of providing an order center apparatus located at an order center,(Figure 1/10-14) the order center apparatus including a digital electrical computer having a processor(Figure 1/12)(col 2 lines 55-57), the processor electrically connected to a memory device for storing and retrieving operations including machine-readable signals in the memory device(Figure 1/14)(col 2 lines 57-62), to an input device for receiving input data and converting the input data into input electrical signals,to an output device for converting output electrical signals into output, the processor controlled by a computer program to the produce circuitry connections in the processor in producing the output electrical signals from the input electrical signals, including generating output signals representing a packing list for an order of a product from the input data entered at the input device; providing a digital electrical computer shipping system controlled by a program to assign shipping information to the order; linking the order center apparatus and the shipping system to a communications system(col 3 lines 27-29)(Fig 10/130) for transmitting the electrical signals representing the

Art Unit: 2164

packing list and the shipping information signals; linking a printer device to the communications system at a distribution center(col 13 lines 9-19)(Fig 10/134). Green fails to teach that the linking communications and orders received are through a web site located on the Internet. Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

25. As per claim 39 Green teaches a method for making an apparatus for the method of claim 1, the method including the steps of providing an order center apparatus located at an order center,(Figure 1/10-14) the order center apparatus including a digital electrical computer having a processor(Figure 1/12)(col 2 lines 55-57), the processor electrically connected to a memory device for storing and retrieving operations including machine-readable signals in the memory device(Figure 1/14)(col 2 lines 57-62), to an input device for receiving input data and converting the input data into input electrical signals, to an output device for converting output electrical signals into output, the processor controlled by a computer program to produce circuitry connections in the processor in producing the output electrical signals from the input electrical signals, including generating output signals representing a packing list for an order of a product from the input data entered at the input device; providing a digital electrical computer shipping

Art Unit: 2164

system controlled by a program to assign shipping information to the order; linking the order center apparatus and the shipping system to a communications system(col 3 lines 27-29)(Fig 10/130) for transmitting the electrical signals representing the packing list and the shipping information signals; linking a printer device to the communications system at a distribution center(col 13 lines 9-19)(Fig 10/134). Green fails to teach that the linking communications includes the Internet. Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

26.(AMENDED)As per claim 40, Green teaches the method of claim 1 wherein any one of the steps of assigning shipping information signals, linking by digital communication, and transmitting the signals representing the packing list is carded out by communicating over telephone lines(col 13 lines 2-5)(Fig 10/130)(col 13 lines 15-20)(Fig 14/279). Green fails to teach the method of these claims using the Internet. Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to

Art Unit: 2164

one skilled in the art at the time of the invention to combine Green in view of Blinn to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

27.(AMENDED) As per claim 41, Green teaches the method of claims 1, 36 wherein any two of the steps of assigning shipping information signals, linking by digital communication, and transmitting the signals representing the packing list is carried out by communicating over telephone lines(col 13 lines 2-5)(Fig 10/130)(col 13 lines 15-20)(Fig 14/279). Green fails to teach the method of these claims using the Internet. Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

28.(AMENDED)As per claim 42(193) Green teaches the method of any one of claims 1, 36 wherein all of the steps of assigning shipping information signals, linking by digital communication, and transmitting the signals representing the packing list is carried out by communicating over telephone lines(col 13 lines 2-5)(Fig 10/130)(col 13 lines 15-20)(Fig 14/279). Green fails to teach the method of this claim using the Internet. Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with

Art Unit: 2164

the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

29. As per claim 43(194) Green teaches a method for using a digital electrical computer apparatus located at an order center for shipping a gift and a customizable message to a recipient, the method including the steps of producing output electrical signals representing a gift by causing an order center apparatus located at an order center (Fig 1/10-14)to change input digital electrical signals into the output digital electrical signals(Fig 1/10)(col 2 lines 57-62), the order center apparatus including a digital electrical computer having a programmed processor,(Fig 1/12)(col 2 lines 55-57) the processor electrically connected to a memory device for storing and retrieving machine-readable signals in the memory device(Fig 1/14)(col 2 lines 57-62) to an input device for receiving input data. Green fails to teach converting the input web site with resources for specifying the gift and for specifying the consumer composed message to the recipient, and electrically connecting the web site to the processor and shipping the gift to the recipient and communicating the consumer composed message to the recipient. Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It

Art Unit: 2164

would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

30. As per claim 46(197), Green teaches the method of claim 43 wherein the step of specifying is carried out with a printer(col 7 lines 1-2). Green fails to teach the step of specifying the web site with resources including a Blue Mountain-type greeting card. It would have been obvious to one skilled in the art at the time of the invention to do specifying on the web site. The motivation for this is increased flexibility. Furthermore, it would have been obvious to one skilled in the art at the time of the invention to include a Blue Mountain type greeting card. The motivation for this is to entertain the customer and make the business experience pleasurable. Furthermore, Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

31. Claims 8,9,12-14,16,48 are rejected under 35 USC 103(a) as being unpatentable over Green(US Pat No: 5,664,110) in view of Cannon(US Pat. No: 5,552,994), and further in view of Blinn(US Pat. No: 5,897,622).

Art Unit: 2164

32. As per claim 8(55,90,125,160) Green teaches the method of claim 7, wherein the step of printing includes printing the order(col 7 lines 1-2). Green fails to teach the printing of a customized element on a greeting card having preprinted artwork. Cannon teaches the printing of a customized element on a greeting card having preprinted artwork.(Fig 2)(col 7 lines 4-14).It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Cannon to teach the printing of a customized element on a greeting card with preprinted artwork. The motivation for this is to utilize social expression to maximize pleasure.

Furthermore, Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Cannon to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

33. As per claim 9(56,91,126,161) Green teaches the method of claim 6, wherein the step of printing includes printing on a sheet in the printer device(col 7 lines 1-2). Green fails to teach the step of printing further including the step of locating a sheet in the printer, the sheet including a greeting card having preprinted artwork and demarcations for detaching the greeting card from the packing list and the shipping label and wherein the step of shipping includes separating the packaging list, the shipping information, and the greeting card by tearing the sheet at the

Art Unit: 2164

demarcations. Cannon teaches the printing of a customized element on a greeting card having preprinted artwork(col 7 lines 4-14) as well as order processing for cards(col 18 lines 46-63). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Cannon to teach a greeting card having preprinted artwork and demarcations for detaching the greeting card from the order packing list. The motivation for this is to utilize social expressions for pleasant experiences. Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Cannon to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

34. As per claim 12(59,94,129,164) Green teaches the method of claim 3, wherein the steps of transmitting and printing are carried out with the printing device(col 6 lines 58-67). Green fails to teach that the printing device is a fax machine and further including the step of connecting the fax machine to a communications system for the receiving of the signals representing the packing list and the shipping information signals. Cannon teaches methods of processing orders received as PCX files from fax machines for displaying a bit-mapped image of the fax on a monitor for greeting cards(col 18 lines 44-63)It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Cannon to teach utilizing a fax machine as a printer

Art Unit: 2164

for a reproduction device for cards. The motivation for this is to reduce equipment expenditure by using a fax machine in multiple modes in the social expression business.

Furthermore, Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Cannon to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

35. As per claim 13(60,95,130,165) Green teaches the method of claim 12, wherein the step of transmitting includes transmitting via an open end network gateway to a remote server for a subsequent transmitting over the communications system.(col 10 lines 18-30). Green fails to teach that the server is a fax server and that the retransmission is to a fax machine. Cannon teaches transmitting the order information in a standard data communication format(col 17 lines 14-35). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Cannon to teach that the step of transmitting includes transmitting to a remote server for subsequent transmission over the communications system. The motivation for this is to transmit order information efficiently. Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line

Application/Control Number: 09/149,650

Art Unit: 2164

26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Cannon to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

36. As per claim 14(61,96,131,166) Green teaches the method of claim 12, wherein the step of transmitting includes transmitting to a remote server with a modem in a local calling area of the distribution center for a subsequent transmitting over the communications system.(col 10 line 18-29).Green fails to teach that transmission is specifically to a fax server with a fax modem.Cannon teaches transmitting the order information in a standard digital data communications format(col 17 lines 21-35) It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Cannon to teach transmission to a remote server with a modem in the calling area of the distribution center.The motivation for this is to expedite delivery of the product.Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Cannon to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

Art Unit: 2164

37. As per claim 16(63,98,133,168) Green teaches the method of claim 3, further including the step of describing a user control card representing the merchant to be dealt with(col 10 lines 42-52)(Fig 15A/80). Green fails to teach the printing of a network gateway address on packaging for the product to facilitate an electronic communication from an ordering system digital electrical computer to the order center apparatus. Cannon teaches the printing of an address on the package to facilitate an electronic communication from an ordering system to the order center apparatus.(col 18 lines 7-15) It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Cannon to teach the printing of an address on packaging for the product to facilitate an electronic communication from an ordering system digital electrical computer to the order center apparatus. The motivation for this is to expedite the delivery process. Furthermore, Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Cannon to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

38.(AMENDED) As per claim 48 Green teaches the method of claim 1 further including the step of communicating electronic confirmation of the order(col 12 lines 57-62)(Fig 14/273-274)(Fig 5/72). Green fails to cite specifically e-mail confirmation of the order. Cannon teaches the step pf

Art Unit: 2164

communicating electronic confirmation of the order(col 19 lines 31-58). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Cannon to teach the communication of electronic confirmation of the order. Furthermore, it would have been obvious to one skilled in the art to utilize e-mail as a means of communicating confirmation. The motivation for this is for ease and expedience of confirmation.

Furthermore, Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132) (Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Cannon to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

39. Claims 3-7,10,11,15,17-19,34,47 are rejected under 35 U.S.C. 103(a) as being unpatentable over Green(US Pat No: 5,664,110) in view of Hutton(US Pat No: 5,440,479) and further in view of Blinn(US Pat. No: 5,897,622).

40. As per claim 3(50,85,120,155) Green teaches the method of claim 1, wherein the step of generating output electrical signals representing the packing list for the order of a product is carried out(col 3 lines 39-63). Green fails to teach that the packing list consists specifically of flowers as the product, such that the step of printing the packing list is carried out by printing the

Art Unit: 2164

packing list identifying the flowers. Hutton teaches a packing list consisting of floral arrangements and flowers(col 5 lines 45-53)(Fig 7/525/535).It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Hutton to teach the step of generating output electrical signals representing a packing list for an order of flowers . The motivation for this is to show that the system may be used for perishables.Furthermore, Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Hutton to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

41. As per claim 4(51,86,121,156) Green teaches the method of claim 3, whereby the products are also represented by a list of perishables regularly ordered from a grocery(col 3 lines 54-55). Green fails to teach that the list comprises flowers provided further comprising the step of growing the flowers at the distribution center.Hutton teaches growing the flowers at a distribution center(Fig 3/27)It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Hutton to teach the step of ordering a list of flowers grown at a distribution center. The motivation for this is to eliminate shipping and purchasing costs. Furthermore, Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/

Art Unit: 2164

131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Hutton to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

42. As per claim 5(52,87,122,157) Green teaches the method of claim 3, wherein the step of printing includes printing the processed order on a sheet in the printer device (col 7 lines 1-2). Green fails to specifically note including the step of locating demarcations on the sheet in the printer device to detach the packing list from a shipping label. It would have been obvious to one skilled in the art at the time of the invention to utilize sheets with demarcations to enable detachment of the packing list from a shipping label. The motivation for this arrangement is to improve work efficiency. Furthermore, Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/ 130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Hutton to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

43. As per claim 6(53,88,123,158) Green teaches the method of claim 5, wherein the step of printing includes printing the order on a sheet in a printer device(col 7 lines 1-2). Green fails to

Art Unit: 2164

teach that the sheet includes demarcations including perforations, such that the step of detaching' includes tearing the sheet at the perforations. It would have been obvious to one skilled in the art at the time of the invention to utilize sheets with perforations. The motivation for this is for ease and uniformity in tearing. Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order (Fig 1/104/100) (Fig 2/124/122/123/125/129/130/131/132) (Fig 8) (Fig 10/129/125/122) (Fig 14) (col 3 line 46-col 4 line 26) (col 8 lines 1-7) (col 12 lines 8-56) (Fig 12) (col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Hutton to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

44. As per claim 7(54,89,124,159) Green teaches the method of claim 3, further including the steps of entering more of the input data at the input device to produce more of the output electrical signals representing a customized message received from an ordering system (col 3 lines 39-63) for communication to a recipient the step of linking includes linking, by digital communication, (col 3 lines 27-29) the signals representing packing list with the signals representing the customized element with the step of transmitting includes transmitting the signals representing the customized element, along with the shipping information signals, to the printer device at the distribution center (Figure 2/20/22/23/24/26/30/42) the step of printing includes printing the customized element, along with the packing list and a shipping label (col 7 lines 1-2) at the printing device at the distribution center and the step of shipping is carried out by shipping the

Art Unit: 2164

customized element, along with the product, from the distribution center(Fig 9/120)(col 12 lines 62-67).Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Hutton to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

45. As per claim 10(57,92,127,162) Green teaches the method of claim 3, wherein the step of assigning the shipping information signals includes dynamically assigning the shipping information signals through a TCP/IP connection(col 4 line 61-col 5 line 6).Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Hutton to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

46. As per claim 11(58,93,128,163) Green teaches the method of claim 3, further including the step of prior to the step of transmitting, translating at the order center apparatus to produce the signals representing the packing list and the shipping list signals in one format(col 4 line 40-

Art Unit: 2164

col 5 line 2). Green fails to teach the shipping list signals are compiled in digital format. It would have been obvious to one skilled in the art at the time of the invention to employ digital communications. The motivation for this is low noise distortion in the signal train. Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order (Fig 1/104/100) (Fig 2/124/122/123/125/129/130/131/132) (Fig 8) (Fig 10/129/125/122) (Fig 14) (col 3 line 46-col 4 line 26) (col 8 lines 1-7) (col 12 lines 8-56) (Fig 12) (col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Hutton to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

47. As per claim 15(62,97,132,167) Green teaches the method of claim 3, further including the steps of machine-readable site (Fig 1/14) (col 2 lines 58-col 3 line 4) having a network gateway address for access by an ordering system including a digital electrical computer (Fig 2/10-14). Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order (Fig 1/104/100) (Fig 2/124/122/123/125/129/130/131/132) (Fig 8) (Fig 10/129/125/122) (Fig 14) (col 3 line 46-col 4 line 26) (col 8 lines 1-7) (col 12 lines 8-56) (Fig 12) (col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Hutton to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

48. As per claim 17(64,99,134,169) Green teaches the method of claim 3, wherein the step of producing includes making the processor electrically connected to the input device by electrically

Art Unit: 2164

connecting the input device to an ordering system computer(col 3 lines 5-7), and electrically connecting the ordering system computer to a network gateway, and electrically connecting the network gateway to the processor(col 2 lines 51-62).Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Hutton to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

49. As per claim 18(65,100,135,170) Green teaches the method of claim 3, further including the step of providing telephones at the order center for receiving acoustic ordering information for use as the input data(col 13 lines 2-3).Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Hutton to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

50. As per claim 19(66,101,136,171) Green teaches the method of claim 1, further comprising the step of shipping the product at the distribution center(col 12 lines 57-59)(Fig 14/273,274).

Art Unit: 2164

Green fails to teach the production of the product at the distribution center Hutton teaches the production of the product at the distribution center. It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Hutton to teach the idea of producing the product at the distribution center upon order. The motivation for this minimization of cost to provide the product to the consumer. Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order (Fig 1/104/100) (Fig 2/124/122/123/125/129/130/131/132) (Fig 8) (Fig 10/129/125/122) (Fig 14) (col 3 line 46-col 4 line 26) (col 8 lines 1-7) (col 12 lines 8-56) (Fig 12) (col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Hutton to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

51. As per claim 34(81,116,151,186) Green teaches the method of claim 1, further including the steps of providing various means for transmitting ordering information to the order center for use as input data (col 4 lines 40-col 5 line 21). Green fails to note providing telephones at the order center for receiving acoustic ordering information for use as the input data. processing the shipping information to trigger a second electronic communication to the charge card digital electrical computer system charging the payment to the charge card subsequent to the shipping the product. Hutton teaches the billing to the charge card subsequent to shipping the product and the receipt of correct order information (col 6 lines 1-45). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Hutton to teach

Art Unit: 2164

verification at the order center for receiving ordering information through a variety of means.

The motivation for this is to verify the accuracy of orders. Furthermore Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with

the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig

10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to

combine Green in view of Blinn and further in view of Hutton to teach the above. The

motivation for this is to describe an on line ordering and delivery system for customer orders.

52. As per claim 47(198), Green teaches a method for using a digital electrical computer apparatus located at an order center to implement a delivery customized and fulfilled just for a recipient, the method including the steps of producing output electrical signals(Figure 1/10)(col 2 lines 51-55) representing a list of necessary intermediates of a flower arrangement for a delivery customized and fulfilled just for a recipient by causing an order center apparatus located at an order center to change input digital electrical signals received from an Internet web page into the output digital electrical signals, the order center apparatus including a digital electrical computer having a processor(Figure 1/12)(col 2 lines 55-57), the processor electrically connected to a memory device for storing and retrieving machine-readable signals in the memory device(Figure 1/14)(col 2 lines 57-62), to an input device for receiving input data and converting the input data into the input electrical signals, and to an output device for receiving the output electrical signals, and wherein the processor is controlled by a computer program to implement the step of

Art Unit: 2164

producing and assigning shipping information signals to the order and linking, by digital communication(col 3 lines 27-29)(Fig 10/130), the signals representing the list with the shipping information signals and transmitting the signals representing the list to, and receiving the signals' representing the list at, a printer device at a distribution center located remotely from the order center(Fig 10/134)(col 13 lines 9-19) and making the delivery customized and fulfilled just for the recipient, as specified by the list, in accordance with the shipping information signals, from the distribution center.Green fails to teach the production of output electrical signals representing a list of necessary intermediates of a flower arrangement for a delivery customized just for a recipient derived from inputs received from an Internet web page. Hutton teaches an arrangement of electrical signals consisting of floral arrangements and flowers(col 5 lines 45-53)(Fig 7/525/535). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Hutton to teach a set of output electrical signals representing a list of intermediates of a flower arrangement for a delivery customized for a specific recipient. Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Hutton to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

Art Unit: 2164

53. Claims 23,25,29,30,44-45 are rejected under 35 U.S.C. 103(a) as being unpatentable over Green(US Pat No:5,664,110) in view of Cannon(US Pat No:5,552,994) and further in view of Blinn(US Pat.No:5,897,622).

54. As per claim 23(70,105,140,175) Green teaches the method of claim 22, wherein the step of printing includes printing the order(col 7 lines 1-2). Green fails to teach the printing of a message on a greeting card. Cannon teaches the printing of a message on a greeting card.(col 7 lines 4-14).It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Cannon to teach printing a message on a greeting card. The motivation for this is to make the social expression pleasant.Furthermore, Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Cannon to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

55. As per claim 25(72,107,142,177) Green teaches the method of claim 22, wherein the step of printing is carried out by printing on a sheet in the printer device(col 7 lines 1-2). Green fails to teach that the printing includes printing graphical element as part of the customized message.Cannon teaches the printing of a customized element(graphical element on a greeting card).(col 7 lines 26-48). It would have been obvious to one skilled in the art at the time of the

Art Unit: 2164

invention to combine Green in view of Cannon to teach printing a graphical element as part of the customized message. The motivation for this is to make the printing more vivid. Furthermore, Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order (Fig 1/104/100) (Fig 2/124/122/123/125/129/130/131/132) (Fig 8) (Fig 10/129/125/122) (Fig 14) (col 3 line 46-col 4 line 26) (col 8 lines 1-7) (col 12 lines 8-56) (Fig 12) (col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Cannon to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

56. As per claim 29 (76,111,146,181) Green teaches the method of claim 28 wherein the step of transmitting includes transmitting via a network gateway to a remote server for a subsequent transmitting over the communications system (col 10 lines 18-30). Green fails to teach that the transmission is specifically to a fax server and the retransmission to a fax machine. Cannon teaches methods of transmitting to a remote server for transmitting over a communications system (col 18 lines 37-45) (Fig 21). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Cannon to teach the inclusion of a faxing operation as part of the communications structure. The motivation for this is to expand the range of receiving functions to provide for multi tasking in the information transfer process. Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order (Fig 1/104/100) (Fig 2/124/122/123/125/129/130/131/132) (Fig 8) (Fig

Art Unit: 2164

10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Cannon to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

57. As per claim 30(77,142,147,182) Green teaches the method of claim 28, wherein the step of transmitting includes transmitting to a remote server with a modem in a local calling area of the distribution center for a subsequent transmitting to over the communications system(col 10 lines 18-29). Green fails to teach that the transmission is specifically to a fax server with a fax modem and the subsequent transmission to a fax machine. Cannon teaches transmitting the order information in a standard data communications format(col 17 lines 14-35). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Cannon to teach a faxing operation as part of the communications structure. The motivation for this is to expand the range of receiving functions to provide for multi-tasking in the information transfer process. Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132) (Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Cannon to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

Art Unit: 2164

58. As per claim 44(195), Green teaches the method of claim 43, wherein the step of specifying the consumer-composed message to the recipient is carried out with a printer(col 7 lines 1-2). Green fails to teach the specification on the gift and consumer-composed message to the recipient is carried out on the web site with resources including a Blue Mountain-type greeting card and includes specifying a graphical element. Cannon teaches the specification of a graphical element(col 7 lines 26-48) It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Cannon to teach consumer composed message and gift on the web site including a graphical element. The motivation for this is increased flexibility and tailoring of the gifts and messages. Furthermore, it would also have been obvious to one skilled in the art to include a Blue-Mountain type greeting card as a specific form of a graphical depiction. The motivation for this is to entertain the customer. Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Cannon to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

59. As per claim 45(196), Green teaches the method of claim 43, wherein the step of specifying the gift and the consumer-imposed message to the recipient is carried out with a printer(col 7 lines 1-2). Green fails to teach the specification on the gift and consumer-composed message to the

Art Unit: 2164

recipient is carried out on the web site with resources including a Blue-Mountain type greeting card and includes specifying a customizable element in one digital format. Cannon teaches specifying a customizable element in a digital format(col 7 lines 48-55). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Cannon to teach specification of the gift and the consumer-imposed message to the recipient specifying a customizable element in one digital format. Furthermore, it would have been obvious to one skilled in the art at the time of the invention to utilize resources including a Blue-Mountain type greeting card carried out on the web site. The motivation for this is increased flexibility and tailoring of gifts and messages. Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Cannon to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

60. Claims 304-311, 314-315 are rejected under 35 USC 103(a) as unpatentable over Blinn(US Pat. No: 5,897,622) and further in view of Green(US Pat. No:5,664,110).

61. As per claims 304-311,314-315 Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order (Fig 1/104/100)

Art Unit: 2164

(Fig 2/124/122/123/125/129/130/131/132) (Fig 8) (Fig 10/129/125/122) (Fig 14) (col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

62. Claims 312,313,316 are rejected under 35 USC 103(a) as unpatentable over Green(US Pat. 5,664,110) in view of Blinn(US Pat. 5897,622) and further in view of Cannon(US Pat. No: 5,552,994).

63. As per claims 312, 313, 316, Blinn teaches providing order tracking and delivery information over the Internet for waybill shipping in accordance with the order(Fig 1/104/100)(Fig 2/124/122/123/125/129/130/131/132)(Fig 8)(Fig 10/129/125/122)(Fig 14)(col 3 line 46-col 4 line 26)(col 8 lines 1-7)(col 12 lines 8-56)(Fig 12)(col 17 line 18-41). It would have been obvious to one skilled in the art at the time of the invention to combine Green in view of Blinn and further in view of Cannon to teach the above. The motivation for this is to describe an on line ordering and delivery system for customer orders.

Response to Arguments

64. Applicant's arguments as filed 3/2/01 have been fully considered but they are not persuasive. Applicant's arguments hinge on a few fundamental concepts. Green cites a packing list(col 3 lines 27-29)(Fig 10/130). Signal representing the packing list are cited in Green (col 13

Art Unit: 2164

lines 9-19). Shipping signals and output signals are taught by Green(col 3 lines 39-63). Green teaches the steps of printing carried out by the printing device(col 7 lines 1-2). Green cites a TCP/IP connection(col 4 line 61-col 5 line 6). Green cites a digital electronic ordering system(Fig 2). Gateway addresses are address entering points inherent in computer systems. Hardware gateways are taught in Green(Fig 2/12/38/14). Green discloses a credit card(col 10 lines 34-52). Hutton teaches about recipients of flowers(Abstract)(col 3 line 47-col 4 line 2). Cannon teaches printing of social expression cards(col 4 lines 20-59) and the recipients thereof. Cannon teaches computer graphics for cards(Fig 1)(Fig 19). Blinn teaches ordering and tracking orders on the Internet(Abstract). The combinations of the references as designated in the claims teach the subject material of the application. There is no novelty. Furthermore, applicant's subsequent amendments and added claims necessitated new and additional grounds for rejection.

Conclusion

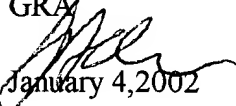
65. **THIS ACTION IS MADE NON-FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

Questions regarding this communication are to be addressed to the examiner, Dr. Geoffrey Akers, P.E. who can be reached at (703)-306-5844 between the hours of 6:30 AM and 5:00 PM

Art Unit: 2164

Monday through Friday. If attempts to reach the examiner are unsuccessful, the examiner's superior, Mr. Vincent Millin, SPE may be telephoned at (703)-308-1065.

GRA


January 4, 2002